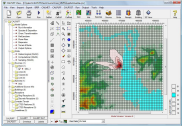
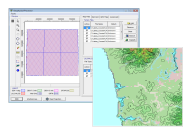
# Latest Features **CALPUFF** Viev

## Complete Interface for the CALPUFF Air Dispersion Modeling System: CALPUFF, CALMET, and CALPOST

Help





#### **Complete Graphical Modeling System**

Fully integrated interface combining easy to use graphical tools, seamless geophysical and met pre-processing, model runs, and automated contouring of results.

#### Automatic Terrain and LULC Data Download

CALPUFF View simplifies your geophysical data processing by automating the download of terrain data and land use data for any location worldwide.

### **Puff Tracking**

Using the export to Google Earth feature, you can quickly and easily see where your puff will impact. The play feature shows how your puff disperses over time.



#### Automatic Download of Coastline Data

Automatically download coastline data from www.webGIS.com! Coastline data is available for locations across the globe.



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#### **Import From Excel**

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Ouickly and easily import and export sources, buildings, receptors, emissions, and much more from Excel files!

#### **Powerful 3D View**

Complete 3D visualization of your entire modeling area. Sources, buildings, and contour results are displayed in context with the surrounding terrain.

#### Parallel CALMET

Increase your processing capability! CALPUFF View now has the option to utilize multiple cores when running the CALMET model.

#### Export to Google Earth<sup>™</sup>

Easily export your CALPUFF project (buildings, sources, land use, contour results, etc.) into Google Earth for a complete view of your project and the impacts on nearby surroundings.

# Visit www.webLakes.com today for more information on CALPUFF View!



#### Lakes Environmental Software Tel.: +1.519.746.5995 | Fax: +1.519.746.0793 Sales@webLakes.com | www.webLakes.com